INFCRMATION REPORT

CD NO

COLUMNY

Foland/Germany (Russian Zons)

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4 August 1952

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The following survey on the types of fuel used in locomotives on Soviet transit trains through Poland and the types of locomotives burning any of these fuels was made on the basis of available information and statements

I. Poland:

- Polish locomotives exclusively use hardcoal, since the abundant coal resources in Polish-occupied Upper Silesia fully meet requirements. The coal is burned in crushed lumps with a maximum weight of 22 lbs, and in the form of hard coal briquettes weighing ?.7 lbs each.
- 2. The following types of locomotives are used by the Polish State Mailroads:
  - a. Express train locomotives:

Type Designation of Polish Locomotives (PKP)	Type Desig- ration of Cerman Loco- rotives	Humber of Axles	Omerating Area and Main Engine Depots
PKI	170	L-6-0	Ledz district
PK2	1710	L=6=0	Odansk, Szczecin district
1354.7	01	1-6-2	Poznan, Wroclaw engine depots
P.72	03	6-6-2	Poznan, Ilawa engine depots
Pt:3	03	1-6-2	Poznan engine depot
P.736	7264	11-6-2	Bydgoszcz engine depot
Ptl	39	2-8-2	Lodz, Kutno engine depots
Pt31	one.	2-8-2	Piotrkov. Krakow engine depots
Pth7 (1)	. 64	2-6-2	Ledz engine depot

b. Passenger train locomotives:

Type Desig- nation of Polish Loop	Type Desig- nation of German Loco-	Number of	Operating Area and Main	
motives (PKP)	motives	Axles	Engine Decot	
01.2	2]4	2 -60	Gdansk, Poznan, Wroclaw districts	

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Ckā.	3£	1.0000	operates throughout Poland
Ok22	·	1,-6-0	Katno, Fiotrkow, Krakow engine
Ckll	74	5-6-2	Katawice district
01:127	allera	2-6-2	Worsaw, Troclaw engine depots;
Olcol	75 (1)	1-6-4	Cniezno, Ostrow engine depots; Foznan district
0s24	886	L-C-O	Lublin district
Otl	<u>:</u> :1	2-8-2	Poznan. Troclaw engine depots
0ke 32	-	6.1	Trakow engine depet
01-49 (2)	-	• 5	•

## c. Freight lecomotives:

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•	etion of clish Lcco-	of nation of	Humber - of Axles	Operating Area and Pain Ongin Depot	
Tr6 56 2-8-0 Vroclaw, Toznan districts Tr12 - 2-8-0 Krakew district Tr20 - 2-8-0 Ledz district Tr21 - 2-8-0 Ledz district Tr21 - 2-8-0 Ledz district Tr21 - 2-8-0 Foland Tr202) VRRA 2-6-0) Foland Tr203) 2-8-0) Tyl 58 2-10-0 Poznan, Katowice districts Ty2 52 2-10-0 operates throughout Foland Ty3 48 2-10-0 Cdansk district Ty4 44 2-10-0 Cdansk district Ty5 50 2-10-0 Poznan, Saczedia districts Ty23 - 2-10-0 Katowice district Ty42 - 2-10-0 Katowice district Ty42 - 2-10-0 Lublin, Lodz districts Ty43 - 2-10-0 Lublin, Lodz districts Ty43 - 2-10-0 Foznan district Ty43 - 2-10-0 Codansk Katowice districts Ty43 - 2-10-0 Cublin, Lodz districts Ty43 - 2-10-0 Cublin, Lodz districts Ty43 - 2-10-0 Codansk Katowice districts Ty45 (3) - 2-10-0 Codansk Katowice districts Ty45 Ty46 - 2-10-0 Codansk Katowice districts Ty26 - 2-10-0 Codansk Katowice districts Ty26 - 2-10-0 Codansk Katowice Cubling, Cdynla-Yydgoszcz- Hast Karsznice-Tarm-Gory	Tr12 Tr20 Tr21 Tr201) Tr202) HRRV Tr203) Ty1 Ty2 Ty3 Ty4 Ty5 Ty5 Ty42 Ty43 Ty45 Ty45 (3)	1) (2) UIRRA	2-6-0 2-0-0 2-0-0 2-0-0 2-0-0 2-0-0 2-10-0 2-10-0 2-10-0 2-10-0 2-10-0 2-10-0 2-10-0 2-10-0 2-10-0 2-10-0	Mrakow district  Larsaw, Lablin districts  Lodz district  operate throughout  Poznan, Katowice districts  operates throughout Foland  Cdansk district  Cdansk district  Poznan, Saczecia districts  Katowice district  Katowice district  Lublin, Lodz districts  Poznan district  Troclaw, Katowice districts  coal line, Cdynia—Tydroszcz—	

3. No information is available on the existence of crushers on engines with automatic fueling systems. According to available information, some very heavy types of locomotives of American origin, which have been delivered to Poland, are provided with automatic fueling systems.

## II. Locomotives used in the Soviet Zone of Cermany:

- 1. Locomotives in the Soviet Zone of Germany burn brown coal briquettes or crude brown coal almost exclusively shard coal resources in the Soviet Zone of Germany are inadequate. Only locomotive columns and locomotives of international express trains are supplied with hard coal. The average proportion in the consumption of different types of fuel may be illustrated by the quantities of coal consumed on 2 "ay 1952. On this day 1,157 tens of hard coal, 15,122 tens of brown coal, and 251 tens of coal dust were burned by locomotives.
- 2. As of 1 april 1952, a total of 76 coal dust burning lecomotives were available in the poviet wome of Germany, of which, however, only 32 were serviceable, while 44 were under repair. Prior to the count made on 1 April 1952, the number of these coal dust burning locomotives had risen continuously. The interruption of this rising tendency may be due to technical difficulties experienced with coal dust burning locomotives. This assumption is supported by the high percentage of these locomotives.

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		under repair to over the EGB railroad authorized dank firing. In take, type the express what a local outres end	
Ambient also designed that the control of the contr		type hh and 50 fronth income aves have been converted to deal dust firm of the design of a locarotive fibbee with a coal crushing device may be considered as a further development of the coal dust firing locamotive. This new locamotive automatically pulverizes and then burns, armine brown coal or broken briwguettes. Towever, it espears that this type of locarotive is still in an exercimental stage. (4)	-
		5. 22.51.642 6.53, 5.5 (4.7)	
25X1A	(1)	motive is a two-cylinder high pressure steam engine fitted with a steel fire box and four compled exles. The driving wheels have a diameter of 1.05 meters the locomotives are 23.03 reters long and have a total weight of 172.6 tons.	
ANGER L'EXPLOYER DE PRINCE DE L'EXPLOYER L'E	(2) (3)		
	(年)	kn/h. For report on the properties of brown coal, see 25X'	IA
25X1A		For details on the locomotive with the automatic	

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